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## Vol. 9 №2.

October 1995.


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STOP PRESS. With effect from the lst December we will be dropping the TV modulator versions of the SAM Elite (order codes W1010 \& W101I). As the majority of new sales have, for some lime, been to people who prefer the superior quality picture that a monitor brings, we have decided to take this ritep to holp us prevent a price rise due to the spiralling price of certain compontents.

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LaEt month's FORMAT proved that even the best laid plans don't alwaya work. It ended up over two weeks behind schedule and all because of the weather. Going, an it did, from the longent, hotteast, drieat, period in years = to one of the wettest Septembers I can remember, did not make our computer aystema happy - eapecially the laser printer. I always thought nummer started the day the kids went back to echool but not this year it neem.
Anyway, normal production service now resumed. The laker printer is holding up and my computer has survived an encounter with Windows 95. For those of you with IBM type machinen - don't wele time on Windowi 95, you get etuck with MS-DOS (you can't install enother DOS with W95) and lots of DOS based programs are very unhappy. Added to thia thay have made so many changes from W3.1 that you spend ages trying to do something that wan easy on your old aystem juet daya before. W95 is also slower (unless you have 32bit applications).
Anyway, to leave room in the envelope for the usual Show Leaflet, and because of the lateness of last month's FORMAT, this issue is a little thinner. Still, I've cut the editorial by half, and, an there has been to little newn eince the last issue went to proas, I've done the eame with Newa On 4, so there in etill tots of apace for the articles.
Talking of articles, unusually there neems to be more articles for the Speotrum flowing in at the moment and not onough for SAM. Come on SAM users, get typing. How about a nice article on IF THEN.... ELSE? Pve had eeveral requests for that one.
See you all on the 14th.
Bob Brenchley, Editor.

## ZRO GAMES BONUS

B.G.Services have announced that the discs they are now shipping of Z30, the Spectrum emulator for MS-DOS machines, are all HD ( 1.44 Mb ) format. Because thie leaves a lot of free space on the dise they have obtained permisaion from a number of authors to include 'ready converted' Spectrum titles on the diac.
The gamee include Alien Highway, Android (1\&2), Cyclone, HATE, Highway Encounter, Dictator, Jumbly, Maziach, Meteoroids, Popeye, 3d Tanx, Trap Door (1\&2) and several others.
The disce cont the agme, $£ 15$ for the normal veraion, $l 20$ for tha version with full DISCiPLE mulation. Existing registered usera can obtain a disc with the games on for 88.60 (to cover coata) by writing to BG asking for Games Pack 1.

## GUAZAR VIDEO

New aonware froms Quazar is said to bring multimedia to SAM. Planned for launch in time for the October Show in Gloucester, Colin Piggot'il Video Conatruction Kit allows you to take animatione and tie them to sound eventa. Animationi are stored in compressaed form and are decompressed in resl-time at an average of 6 frames per necond.
The software comes on three disca packed with examplee and itap-by-atep guiden. Look out for it on the 14th or send an SAE to Quazar, 204 Lamond Drive, St.Andrewn, Fife, KY16 8RR.

## $\geq$ SCOTLAND SHOW $\ll$

Yes, there is going to be one, Sunday the 12th November, on the outakirts of Edinburgh, near the airport More details next insue (if we can get it out in time) or ring either us at FORMAT or Colih Macdonald at Fred Publishing.

Edited By:- John Wase.
You know; it'a amazing. I decided that we'd had enough of lottery programs some months ago. I wan't going to keep on printing rows and rows of similarly boring programs thet merely printed out a meries of lottery numbers. The ingenuity of our readera is, howover, endless, and nearly everything I've been sent this month has a lottery alant, while still being interesting enough to include! So, let's start this month off briskly with the lottery Itself. Geoff Bridgon of Headington, Oxford, han done it! Yes, folke, ho's got a nice little lottery listing for Spectrum or for SAM, in 10 lines only. Check this one out, then type it in!

10 DIM \& (50)
20 FOR $\mathrm{c}=1 \mathrm{TO} 6$
30 Lest blint (RMD*49+1)
40 IF a (b) THIM GOT0 30
50 LEET a (b) $=8$
60 BEXT -
70 PRINT "Your selected numbers are:""


100 MTxT a
Many thanka Geoff.
Ettrick Thomson has come up with a whole raft of ideas on improving Roy Burford's recent program; 'rounding', so l've tent them on to Roy for him to digast. No doubt we'll get tome nicely rounded ideas coming back from Roy in due course. Many thanks to you both.
Peter Williamson of Sleaford writes that thene have been many programs publiahed in FORMAT recently which hava melected at 'random' mix lottery
numbers. Peter never actually bought any ticketo himeelf, $e$ the antronomical odd against winning put him off However, he was persuaded to join a stnall ayndicate thet ontored 20 lottary number groupe each week. Checking the lottery numbers againot the ayndicate't list was a chore so Peter produced a amall program for SAM that does the job with a serien of nested FOR NEXT loops.
The syndicate numbers are held in a two dimensional array $8($. The 6 lottery numbers are held is a single array $\mathrm{L}($. Each lottery number in turn is compared with the syndicate numbers. Every time a match is made on a ayndicate line, the score ill tottad up in another array Mo. To save wasted effort, when a match is made, the matching operation jumps to the start of the next syndicate line, when 2 id given the value of 6 . At the end of the operation, \& print-out shows how each line scored. If eline scored more than four hitn, then a special print-out highlights the fact. The lottery numbers and bonus number are also displayed for that final print-out.
The loope, especially thone with elarge number of syndicate lines, take time to process, allowing one to go and have a cup of ten to steady the nervee while waiting for the moment of truth!
So much for lotteries for this month. Peter's also sent in another snippet - of the sort which always delights mee to find. Did you know that SAM's gone potty? Well, weird. You didn't? Well; he has!
Take this little program...

# $50 S_{\text {orfurue }}$ 

| Quality Serious Software For Spectum \& \$AM |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10-stite |  |  |  | M1b*Scand |  |  |  |  |  |  |
| From the sambe sultion as speciuken. Now you den trenter <br>  lormal) on yor sAM. PC.SUIE Fill owh lot you fommin <br>  <br>  dino. <br>  <br>  |  |  |  | Enjey Houre of tun with the orverve mualo paoknge Pity Whorte, meiodes a drum mount on a MIDI herboard. Works with mont typite of Mol keyboard by uning pricomplited ecaligurailon prograna. Some exceallomt avalible for the tuplix, +2 and sis. Spectrume uting OHSCPLE or PLUS D. |  |  |  |  |  |  |
|  |  |  |  | WN-b0s |  |  |  |  |  |  |
|  <br>  the axire sill hepn work in Speotrum mode. Uus SAMF <br>  <br>  <br>  need to own a speotrumbl Buppiad on s" thec. |  |  |  | The adrunoed DOS from Bleve Wher lor the Phut D med DSCPUE, sume DOS aynum tiop for BOTH intarimes. <br>  langik Error traping in BUSIC; Fumasto sicoen prim rouilines and much more. Comparicto with all Spectrums now on the dive. As used in monew arz <br>  |  |  |  |  |  |  |
|  |  |  |  | THE FRAGTA COLLESTION |  |  |  |  |  |  |
|  siner |  |  |  | A dant frectel genorator for the $2 \times$ Spectrum tiow you ean <br>  esde program. Up to 200 thedee on sarten gives otear eriap freotel plopict which oen then be zoomed ane <br>  <br>  ofsciplemitus 0 oomplete with nuty converted to for - ube wilh SPECMAKER imulator on SAM. |  |  |  |  |  |  |
| Bpisifum Oermere $\qquad$ <br>  <br> MDUQ Maymshin <br> Bon'l forgel your momberilip munber if olminieg a diecount. |  |  |  |  |  |  |  |  |  |  |
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## S. D. Software, 70, Rainhall Road, Barnoldswick, Lancashire, England, BB8 6AB.

## 20 OTx

30 PRINT A
40 LET A=A+1
50 PRISN A
If you sun this program and enter a numeral, then the numeral will be printed out. However, if you enter a letter; say B, one would expect the syntax checker to come into operation and proteat with the notice 'B NOT KNOWN. Thia would certainly happen if line 20 were INPUT A.
Instead, SAM hata a nervous breakdown, and producea a number. If you enter $A_{1}$ then the firat print-out is 10. The second print-out the 11, to the number produced io acting ab a variable. From where doen the number originate? It ia not the ASCII Code number, nor yet the keyboard matrix number. All the kays produce numbers. The RETURN key gives 214, the DELETE key 213. So by uning the GET A command, one can produce a value of 213 , or what-have-you for the variable A. Have eny of our knowledgable and talented readers any explanation for this atrange behaviour?
Many thankn for those contributions, Peter.
Cynthia: sudden death hes reduced many thinge to a state of chaos; among them, some of my piles of work. David Laundon submitted a letter, I suspect some time ago, which has turned up in a bag where it ghouldn't have been. So, my apologies, David, that thin if published long after you wrote it. Moreover, I can't find the associated disc, so I am having to transcribe the information. Errora are therefore likely to be mine!
David writen that he owne SAM Coupe, and has written s program which some machine code writers are likely to find useful. Thin han come about from writing a few small, relocatable routines, which David normally loads into the general-purpose buffer apace at 20224 to

20736 ( $4 \mathrm{FOOH}-5100 \mathrm{H}$ ) which then find a free page or a space in the heap to move themselves to, (the mouse driver program which comes with the gAM mouse doen this). Thim davell a lot of hamole in the Basic program. The only problem is that it is impossible to aave a CODE file to euto-load at that addreas and autorun. This in becaus the buffor-apace is cleared by Basic before overy command, so the code would be cleared before you could SAVE it. David's solution wan to save the code from an normal address (usually 32768) and then change the LOAD and EXECUTION addressen in the dise directory afterwards. This brings us to this Short Spot program which changea the atart and execution addresses of a saved CODE file to the 'general-purpone buffer apace addrean. David hopes that you can understand all of this, as he feara he ham't explained it very well Well, I think it's clear enough, David, wo here goes:-

10 clear 3225S: mody A: Crey ( PEN 18
20 PRTMF Pryogran to convert files to auto load in genc ral purpose buifex spacen " Copyright David Eanndon 1995"
30 DIM $n$ ( 10 INE a (
50 FOR tad 70 3ı, TOR Emi 201 O: Fehd AT 1,t, 1,32256 : 0 R $\mathrm{d}=0 \mathrm{TO} 1$

 THER COTO 90
80 Roxir di kpye si vixe to $p$ RINT AT 21,0; wille not fo und", 1 a0T0 0
90 IF ( $($ PEER Et) BAND 63) < 219 THBN PRINT AT 21,0\% Wromg Eile typ ${ }^{*}$.
100 IF ( $($ PEER $($ at +239$) * 16384+D$ PEER (5t + 2 140) ) $>766$ THABM PR KNE AT 21,0, "File too bien , 5 G020 40

## 110 PRTNT M 21， 0 ．

120 POKE $t+236,96:$ DPOKE $t+2$ 37， 3660 B ：POKE at＋2太2．1：D POK：Et＋243，3660日
130 wRITE AT $2,6,0,32256$
140 PRINE Mr 20，0；MDORe．How 5 ust entez＂•MORD wnef TRUNC ＊misnn＂CODE to une＂
Many thanke，David．
Arthur Telling of Poole carefully photocopied snippete from all sorte of magazines，and filed them in the last decade．He sent two huge files to Bob， and they arrived here eventually by devious meana；again，just before chaos time．J＇ve now had time to look at nomes， and there are quite a fow little features which I think will interest our readers． For instance，Don Thomasson in Computing Today，March 1993，has a foature on PEEKING THE SPECTRUM＇．Here＇s a faw notes on his submission．．．
＂There is one infuriating characteristic of the Spectrum，and that＇s for a memory mapped display．Whereaa auch a diaplay allow the character in a given screen position to be determined by a simple PEEK into memory，the display store itself is arranged in what appears at first sight to be total cheos，and PEEKs by the uninitiated give no useful information．The manual warns the uaer of this and suggests the use of SCREEN\＄ as un alternative，but that is no good with user－deflned graphics，which are meen at apacen．Exporiment shown that the eight bytes forming the character at the top left corner of the acreen are held in locations 16384，16640，16892，17152， 17408，17664， 17920 and 18176． 16384 is the atart of the display memory area， and the other addresses are obtained by adding 256 auccessively，so we can write：－
Addrees $=16384+256^{*}(n-1) \div 32 * x+y$ $\omega 16126+256 * 2+32 * \mathrm{x}+\mathrm{y}$
where the addrese containa the $n^{\text {b }}$ byte of the character in line $x$ ，column $y$ ．
This，of courae，fails completely after eight wereen lines have been examined． An entiroly new block itarth， 2048 locations after the firat，and we have：－

## nadreqs $=18176+256 * n+32 *(m-8)+y$ <br> 

And after theme eight lines．．．
Hadrese $=20224+256^{*} \mathrm{~B}+32^{*}(5 x=26)+y$ $=19712+256 *$＊$+32 * x+y$
And so on．So what？well，in the program below，juat input a number and the screen filla with characters．Then a scan atarta in which the sighth byte of each character is compared with the number which was input．If the two are equal， then the character is converted to reverse video by PRINT OVER． Otherwise，the charactor remains unaltered．Input zero and most of the characters will change．Those that do not are characters with descenders with at loast one high bit in the lawt byte．Input 56 and $p$ and $q$ will be picked out．To aave tedious experiment，the numbers worth trying are $0,6,8,16,24,32,56,60,64$ and 255 ．The sacond input allows you to state a colour and then another check number，$s o$ that you can put e colour againat apecific lant byte．Not a particularly useful program，though quite amuaing．
Now create somb uger graphici and extend the original program to that it printe them by changing the 95 entries to 132．If you use a bit of craft，you can make the loweat line of each apecial graphio give a different number， preferably one not in the lind given above．The program will then piek out this number，identifying etach graphic individually．And if the current values of $x$ and $y$ are already known，all that needs to be dane is to define the base and
perform the PEEK．The rest of the program is essentially identical with the original．The byte examined need not，of courte，be the lest one forming the character．If the graphice make a different byle more convenient，all you have to do is to change the base scale． You could even use the SCREEN\＄ function to compare the bytel read by the oomputer with the character pattern data stored near the top of the ROM，but this is likely to be an overkill，and on the Spectrum would almost certainly need machine sode to stop you dexing off．OK： that＇s ensentially it．Now，readern，have you over uaad thi approach in your programming before？Do write and let me have any now／old mippete which employ this principle．

Here＇न the program：

## 10 Imput

20 LET A＝0
 －8
40 PRIMT CRR（ $\mathrm{C}+32$ ）
 173
0
60 7KK 270 FOR 天 200 TO 21
$80 \mathrm{FOR} \mathrm{Y}=0 \mathrm{TO} 31$
90 HET BASEm 18176
100 IF X＞7 THEN InT BASE＝19968


130 IF PEEK（D）बf THEN PRTM OV R $\mathrm{I}_{\mathrm{y}} \mathrm{AT} \mathrm{X}, \mathrm{X}_{\mathrm{y}}=\mathrm{RV} \mathrm{SP}^{*}$
140 NEXT Y；NEXT $x$
140 REXT Y：NEKT X
150 INPUT MI IMR
160 INPVUS N
270 G070 70
Get typing！
And Finally．．．Let＇s atick with the Spectrum，this time with the PLUS D． Miles Kinloch of Edinburgh，a frequent contributor，has once again in the nick of time，sent me a useful contribution．As he 的送 in his latter，theas day，it＇s not always easy funding fresh inapiration for programe and articles where the Spactrum＇s concerned，as it＇s getting so
long in the tooth，and all the bent idean already seem to have been scooped up！ However，something alway meems to spark his imagination eventually，and his lateat contribution in，an I mentioned， a routine for use with the PLUD D．It＇s called PERMAVAR，and works through the DOS to make any of the Spectrumis syatem variables act as a pseudo－ROM addreas，that in，the varjable takes on a fixed value．Thin ie achieved by Lacking a little piece of code onto the PLUS D＇s interrupt routine，which works by constantly POKEing E byte into the addrean 50 timal a recond，in much the aame way as the PLUS D overwrite the printer channel．

Miles mentions that trying it out can be a source of considerable amusement， exploring the novel effecta it can produce！Some wreak havoe；others are relatively benign．One or two could even be rather useful：key repeat rate， keyboard click and warning buzz，for instance．Anyway，Milem doesn＇t want to make it too oasy，so he＇ll leave you to experiment！So，af he eays，long may the Spectrum flourish！

Here＇s the program．
1 REN PIRINVAR
2 REM By Miles Kinlool
$\begin{array}{ll}2 \text { REM By Miles Kinl } \\ 3 \text { RIM } & \text {（PD）} 1995\end{array}$
4 REM
10 BORDER 6z PAPER 6y PEx 0x 0 henr 39999：cogul 1000
20 PRIMT INVERSE if＂PGRTAVAR
 OUTINE（SBYTES）WHYCH IS IN STALLED IM THE DOS，FORCING NIY SPECTRUA SYSTIT VARIA Le 0 K Parthamay value． IT OCCUPIES AM AREA OF PLUS D Mmenory Unvesid IY NNY OTH ER DOS－RESIDENT THILITIES $\circ$ R PANCEES， 50 IS SAPR TO US E IN COMBINATION WITE OTHER SYSTEN EILE MODIEICATIONG． WORKS WITH ETTHER O＋DOS 2A OR BrPados，＂cosus 390

 EITA．TNA
 －Tas 11 ，＂MODITY DOS＂
40 上T ki＝INKEY j IT k k\＄＞＂4＂THHTM GOTO 40
511 cosios 200 （cons ki－4）； $\cos$ 030
100 CLS
110 TMPUF naddreas（23482－23737 ）T E；ad＂＂byte value（ $0-255$ ） $\%$－jbyte：IF ad＜23482 on ad $>23737$ or byte＜0 OR byte＞ 25 5 THHEN BERP－8，－15t GOTO 11 5

 jbyte
130 IMPVE＂גre chose detalle co

 100
 BESP ． $1,-15$ ：coT0 130
 ALL－PRESS ANY OTHER KEY T



180 HT
280 н5T difmad－236101 IF CiE＜0 समझN LET dise256＋dis
370 PONS 9552,253 ；POKE E553，54 \％POKs e554，die：POKS e555， byter POKF e556，201：PORs 0
16,0744 16，0744
180 RETUP
200 CL
210 zupण naddrene（23482－23737 is madde日it：number（0－7）？
 ：IF ed＜234e2 or ad＞23737 o R bit＜＜OR bit＞7 OR T＜＞＞AN $D$ T＜＜1 gwid netp ．B，－15z 00 To 210
220 PRTMT＂ADDRESS NO ALTERI $\|_{7}$ ad＂BIT Numpers＂；bit＂＂prav antear values＂fv
230 TAPUF Mare the

 200


280 PRIMF＂ 1 HPRESA ［I］TO 5NE ALL－PRESS MHYOTHER KEY TO
 IE 2s PAUSE $0:$ IF INKEX $\$<>$＂I ＂ANOD TMKEYSくつ＂1＂THEEM RETV 14
260 LET disend－23610：TF dieko THEN LET dise256＋ain
 3）POKR 9554, diat poks e555 ，134＋bit＊8＋64＊SGM v；POKE $Q$ 556,2013 PON © 16,8744
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300 gompler 11 Pupin is Pas 7E C is I PRENF－At addrese 8744 －BRDCE＂ m ．You matoht be for given for comeluding thene mant juet be 5 apare loca tione where Druas Gordon $p$ ut hile name elbut you＇d be wrong ${ }^{\prime \prime}$
310 PRINT ${ }^{n T h}$ Tese byten setuall y have a very importint fun ction in lifes they ure use d by the 120F naponot nout d by the 120k anapshot cout ino of to pareing．What happe －of RM paging．What happe ade，the pLus onfirgt of al 1 porse these bytas into $t$ he ourrent page 䪨 49152，$t$ hop it teete each bank ia t urn wneil it finde the word ＂＂grocinn．＂
320 PRIMP＂＂In practice，ny ra ndon eeguence of bytes will do， 60 why zot unt ones th at could earzy out some ot her productive tank all wel2 ．．．＝gosus 390
330 PRINT Not much you can do in 5 byten，though，in thar ©？Or in there．．．．In actual faot，they axe jugt enough
 instruction，follows by a RET．Call thie via the PRUS D＇急 8916 interrupt facilit $y$ ，and you have a mane of eltering any one of the so ectru＇＇ayate varieblea 5 0 timen a second，offective ly overriding any attemot by the user（or the spactza m ROM）to change ita oonton tel＂
340 PRIMT 1 whic pLug D ROM empl
oys a technigue miallar to thif，in overwiting the $p$ rinter channel avery $1 / 50$ of a cecond with its onn po rt．permavar aimply extend Ethie iden to the system $v$ ariables，and omplotte tho fact thoy can all be indas ed by the II pair．＂GOSUB 390
350 PRINT Hgow uasiul onen to try，might be 能PDEL（23562 ），NEPPRR（23562），Rasp（23 608）and PIP（23609）．Oth ere have more metotic affect arFugs 2 （23650）Bit 3． 81 vee you permanent capa Lock （oven in Taeword and Mordm aeterl）．Another ons whioh would cortining caume grief ，盲 $23728 . .$.
360 PRIET ＂nslote also that some ays．vase．which，wnder mo rand elroumetancee would he ve no lasting offect，onn， on the contrany，beve a very profound offect when $t$ hoy can＇t be changed at al 1！1／ल＂＇FYou ean aither appl $y$ the routine to a whole by to，or to bingle bit．The latcer would bo uativil for chose wheh operate or it－whise bagise guch
370 PRINK＂To tura the routine oft（synte variebles permi ttingl）．entez pok el6， 833 5．To ze－activate it Foke e 16，8744．＝1＂－In the option w here the whole byte is affe cted，the byte value can bo changes with POKㄷ 9553，$\frac{1}{2}$｜ Where $\overline{\text { P }}$ is is tha range $0-2$ 551－＂＂＂MA PERMAVAK works i n conjunction with the pLus D＇f POKF 016 facillty，this mey dinable any other code which utilises chis Eentur －＂
380 PRIMF 1 If you winh，you ca a pezwanartly modify your D os to Include the Priraivar routing，It meed not necess arily be active when the DO E If bootedi it you preter．

It can be＇dormant＇until pone en6，8744 1s esecuted，＂ 390 PRINT $\#$ \＃，A AT 1，B；BRTEHT 1；


400 cLs ： IF NOT URR 424 Tane $P$ RINT AF 12．0\％FLMGE 1，＂ROUT TNE MUST FIRST BE TASTALEED
 ause 130：RETURN
410 INPOT Modisy O + DOS or Beta


 －151 GOTO 410
420 INPUF＂Do you wisk the rout Ine to be active on booti
《＞＂Y＂MND t
 ，－15：00T0 420
460 INPUT Whhich dxive？afy I d＜＞1 AND d＜＞2 2hmen BExP ．8 -251 goto 460
470 PRINT＂INGERT DIAK WITH A＂


 DRIVE＂Jd GOsus 500
 is dafa\＄coDs 40960：Fop and 1512 TO 11516 ；PORE $\mathrm{a}, \mathrm{b}(\mathrm{E}=4$ 1511）：NEXT a gogu 520： 15e dipmsCoDr $40960,6850: R$ ETURW
490 LOAD Adjnscode b192। FOR 日e 552 20 556：POKE Oa，b（er－551 ）frext as cogus s40；save ddy n\＄CODE 8192.6656 E gRTURN

500 TMPUT＂Enter DOE EAlemame： い）ZIME nit：IF UEN n $\$>10$ OR ＂y EINE nit IF LaN n\＄＞ $\cos$ OR 502 LSN nl
510 cLS ：DIM b（5）\＆FOR a＝8744

 RTyURN ，Rut Detaztilno cuz zont pos pores
 Fis 40976，40：POK：co977，34
530 RETMURA
 $\mathrm{K}=$ e16．8744
350 HTHET

 2 RETURN
2000 DATR 219,231,167,1,0,0,42,1 $6,32,17,40,34,237,82,211,23$ $1,192,3,201,219,231,42,118$, 92,6,0,78,211,231,201
9999 gave di"panqu겨" LINE 10
Many tharks, Miles.
Finally, the usual ples: please send all your anippets and ideas (how about e fow Christmel item, th if just round the corner you know) to:-

## John Ware, <br> Green Laye Cottage, <br> Bishampion, <br> Porshore, <br> Worces, <br> WR10 2 LX .

And thank you; all of you. Sed you next month.

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## OUTLET <br> The Disk Magazine!

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About 3 yearn ago, I bought mey first decent PC (I'd used them at school and college, but couldn't afford a decent one at home). When I got it, a friend gave me some software to get me etarted. Amongst this software was a dise with some familiar games on it: Jet Set Willy, Manic Miner and Horace Goos Skiing. There wan also a program called VGASpec. "It's a Spectrum emulatort", said my friend. Sure enough, I managed to load Manic Miner and it ran and seemed okay. When I checked out the documents, they were all in Spanish, and I aoon found that there were a lot of ahort-falls with this program. But, I wan hooked by the idea, and aftor much searching and trying of emulatore, found 280 by Gerton Lunter
Z80 is a very comprehensive Spectrum emulator. What is an emulator? Well, it is a program which allowa the eotware of one machine to be run on another. It reads machine code, re-directs graphics, sound and I/O in euch a way that it appear that the original machine it boing used. Z80 goes further than thia, emulating external hardwave and atandards too, but more of that later. The point is that all the Spectrum software that you upent so many years collecting and uning needn't die with the purchase of a new machine.
Z80 comea in two forms; a shareware version which has aome features missing or diaabled (including the apeed control), or the fully registered version which in
available with or without DISCiPLE/ PLUS D digc emulation. Here I review the fully registered veraion 3,03 .
The prograns arrives on a single DSMD diac. On this in an installation program and some archives. Installation Ls Btraight-forward with a brief walt of about 2 minutes while 2 megabytes of software and documentation is copied to the PC hard disc. Once this is complete, I atrongly recommend at least a brief look at the manual, which is included with the files installed. The manual is very comprehensive. It's about 80 pages long and gives you not just the details of how to use Z80, but alco lot's of information about how the Spectrum works.
On running the emulator, you are greeted with a title screen giving the author's name and the version details. This then clears to give you the familiar Sihclair copyright notice. Preasing any of the keye producea a keyword, just as a real Spectrum 48 k would. The custom keyn, such as Symbol Shift and Graphiss are covered by other key such as CNTRL and ALT on the PC. A picture of a Spectrum keyboard appears by preasing ALT-F1. Useful if you really want to use 48 k for writing programm. If thia seeme too much like hard work, the 128k Basie mode allowa you to type the Basic keywords in a letter at a time.
Pressing the F1 key gives you a list of what functions each of the F-keys have, You can SAVE, LOAD, change hardware settinge, change joyatick types (Sinclair,

Cursor, Kempaton and programmable are all available here), generate an interrupt, and alter tape and microdrive options. The main menu ts F10, and all other menus are available through hore too. I have found that it ia unually easier to flick through the main menu and sub-rnenus than to use the $F$-keya, although I do use the HELP and LOAD menue ete well.
The next thing is to get soffware into the machine. You can type in Basic and machine code programs just as you would on a real machine, but pooner or later you are going to want to use commercial programs. The emulator can load programs in several different waya. The most cornmon is using anapahot files. If you've aver used a DISCiPLE or Multiface with a real Spectrum, then you would be farniliar with this idea. The whole of the Spectrum's memory, plus it's register values and pointers are sent to dise as a file. The program, when ro-loadod, will be in exactly the same state as when it was saved. 280 can read and write a number of different formats of snap which makes it compatible with the other main emulators available, and Multiface and DISCiPLE maps too, although mainly for compatibility's sake. Programs can alao be loaded from canette tape (uaing an interface or uning $』$ PC bound card) and from .TAP files, which are virtual tapes atored on disc, Once a tape is loaded into the omulator, it can be asaved to disc using one of the minapehot formata. There are other ways of tranaforring data, such as using audio filen and data fllea (for extre gome levele, etc.) but these are not immediately obvious and I would recommend familiarity with the way that the emulator operatel before gotting involved in this side of thinga.

Z80 comea with a election of programas, so let's load sorne up! Preasing F8 brings up a loading menu, and RETURN gives accen to a catalogue of the current directory. 1 select SMASHOUTZ Z80. 2 seconde later, the program is loaded and running. Smashout is a Breakout clone, complete with sound effects and colour.

 Spectrum program, but it in too fant to play easily. I use a 486 machine and it runn the emulator at about $280 \%$ of the original Spectrum spead! Gerton has thought of this, however. F10 to the main menu, C to change eettings and C again to alter the apeed. I enter $100 \%$ and return to the game. Now the emulator is slowed down and playing at the correet apeed. The graphicu are fluid and clear. Actually, the graphics are probably clearer than on a real Spectrum because of the clarity of the PC's seroen. The emulator will work in graphic! modes from CGA and Hercules right up through to VGA. Obviously, if you have the more Basic screen modala, then the colour and picture quality is going to be reduced, but still uaable. I have used 280 on a PC emulator on a UNIX machine. This let me change between late of different graphice modes and drivers. 280 handled them all with ease. If you have certain types of card, you may need
to make adjustmente to the .INI fle (which holds default settings for the emulator) to get perfect operation, but I doubt you will have any real problema.

While on the pubject of hardware, the PC can be a 8086 upward, but for $100 \%$ apeed or better, I would say that you need at least a 386 SX . If you want to use 128k mode properly, you also need EMS memory available to upeed up the memory paging. You can use it without, but I don't recommend it. The Spectrumin beeper is copied by the PC speaker. It aounds clear and loud enough. Actually, that': a disadvantage when it tries to emulate the so-called 'multi-channel sound' effects that have been done on the Spectrum. These played on the fact that Spectrum sound was muflied and fuzzy, mo may mound a little odd on a PC. If you have a Sound Blaster compatible sound card, then 128 k sound is beautifully clear and tuneful = actually better than my Spectrum +3! The only drawback here is that a few programs cause the muaic to be interrupted, causing some speed variations. It's generally very good, though, and can alwaya be turned off from the menus if you don't want it.
The Spectrum's keyboard is fully emulated, with the emulator making good ute of the axcens PC keys to cover the non-standard Spectrum ones. The PC curnor keys have a double function. They act both abs Speccy cursor keye, and as the joystick emulation. All of the main joysticks are emulated (Kempston, Sinclaitr, Curbor, ste.) and can be controlled with \& PC joystick or the key. I use a joypad with mine and find it excellent. You can also make use of the PC mouse as a control option - either as an AMS mouse, or a joystick. Also emulated is the Sinclair Interface i,
(with re-direction of RS232 and full microdrive emulation), Romantic Robot'a Multiface 128, (allowing your old multifaced programe to run), emulation of the ZX printer for Epson and LasorJet printers, and optional omulation of PLUS D/DISCIPLE disc interface. This allows the use of these disce in the PC drive. The only thing missing if the caanette interface - well, ectually, it's not! For a modest price, BG Services will sell you a tape interface which plugs into your PC parallel (printer) port. It has sockete for Spectrum tape leade to be plugged into, and a small adjuating screw which can be used to calibrate it for best performance. To toad or mave programs just use the emulated Spectrum like a real one, Connect the casaette player to the interface, type $L O A D^{-1 "}$ and away you go. There can be problems with tapes which use apeed loaders and SpeedLock type protection aystems, but these ars usually overcome by switching the emulator to 'REAL' mode. This lock out the screen refresh (except for the loading bars) and if used with an emulator speed of around $100 \%$, usually loads even thene programm. Other factore can also be altered, such as awitching register emulation on or off, to account for the ways in which software houses have tried to protect their copyright over the year. To date, only one cassette (out of about 150 of mine) has had loading problems, and even then it was atill uasble to some extent.
There are also a host of utility programel included with the emulator, These allow things such as conversion between anapshot formats, reading of audio from the Sound Blaster or tape interface (for example, to tave 'extra levels'), read the PLUS D/DISCIPLE discs and a program called CONVERT
which allow difforent file formats to be interchanged. For example, Spectrum screen bytes to a GIF picture file, or Spectrum ASCII to PC ASCIL. Theme utilities make an already excellent product unbeatable. I have not yet thought I wish I had a utility to...' because it's all here.

So, the emulater's pedigree is very impressive, but what can you do with it? The answer is 'Just about anything that you could do with a real Spectrum?' All of the 280 in emulated, even down to the fine tuning such an the R -register foften sneakily used al copyright protection in Spectrum software) and the full Z80 instruction set - official and un-official op-codes. The emulator comes with a full set of the Spectrum's ROM's (both 48k and the 128 k ROM'e not +3 though). These are important. Amstrad made an announcement moma time ago that the Spectrum ROM's could be ineluded in emulatore, provided that their copyrights were not violated. This means that there has been no need to try to "reverse engineery the ROM'a. These are the real binary dumps from a Spectrum - warts and all. This in one of the keya to compatibility, together with Gerton's amazing attention to datail - I had a problem with an older versiom, that I couldn't load the game The Addams Family'. I sent Brien Gaff a copy of the tape and got back working snap. When the next version of the emulator came out, I found that the bug had been fixed and the software would now load! If you want to use modified ROM'e (againet Amatrads wishet, ishould say) or write a new operating syatem youraelf, then you gan replace the ROM's with these very easily.
Software it available from many different sources. The immediate source
is your own tapes and dison, for which you will need some time to copy them to the PC (and probably wome practice too!) There are aleo anaps mvaikable commercially of gome well-known games programa. Unfortunatoly, there is a very awkward copyright problem in the 8 -bit computer world. There are lot of programe which software companies are witting on, which either can't or won't be released into the Public Domain for distribution. A few (mainly independent) programmern have releasaed their work, realising that they ean make no more money from these, but not wanting thom to be lost. There are also a few companies actually trying to find some of their old games which they have lost! (Check out the pages of FORMAT for aome available anapsi) Thare have been other distributora trying to sell CD'a full of atufl!
The final source il via the Intermat. Yes, I know everybody harke on about the Net and the Web thene day, but from the point of view of the Spectrum emulator user, it is a goldmine of snapshots, cheats, tips and general information. If you have acceas, I recommend having a dig around.

I have had experience of emulatora of all kinds (Spectrum, Dragon, $2 \times 81$, PC, C64, AtariXLs and thin is easily the most accurate emulation of them all. If you want to write a Basic program, you can do it. If you want to write machine code or assembler, you can do it. ( 280 even has a monilor included). If you want to play games, you can do it. If you want to une a wordprocencor or apreadsheet, you can still do it. All of the joys of a Spectrum are there.
280 Version 3.03 Author: Gerton Lunter.
UK Dietributor: B.G. Servicos. Price: £20 Full Version R15 Reduced Verrion Imo PLUS DIDISCIPLE emulntion

## FASTFILE <br> Sorting \& Printing

Part 3. New Routines for FASTFILE By:- Cilt Jackson.

Before we can get down to adding new printing feature to Fastfile we munt think about layouk. One of the firat things to do when planning a printing routine is to decide on the maximum length of each entry 0 that the number of columan can be fixed. Usually a compromite renult after allowing for spaces between the columns to aid clarity. Fastfle was not designed for printing all the text and the very nature of it varinule length atructure goon against tidy printing. We must therafore look at entry-length.
A typical entry in my Fostifie would be "STOPNESSUN DORMA (TURANDOT) PUCCINI:LP43STOP" (World Cup fane may recogniat) but axamination of bs revealed a few entries with over 40 characters before the colon which separates the name details from the location. As the wevare length of an entry wan 25 characteri, I decided to eettle on 3 columne of text as followa: 35 chars for name, 2 spaces, 5 chars for location (with colon omitted) and 2 spaces. Repeated 3 timae this usea 130 character spaces from a poasible maximumi of 132 on my (dot matrix) printer in Condensed mode. It was therefore necessary to shorten some of the offending entries. Fastfile's 'Amend' routine will do this but identification of entries requiring treatment is difficult. Incidentally, as I have inserted a colon in every entry, by giving the colon as the Search 'Key', I get a lint of every
consecutive entry but there must be a better way!
I had proviously written a routine to transfer data from b\$ dimensioned at 39502, an in the original article, to a new b\$ file dimensioned to 38000 . This was to make apace for additional basie which I 'customised' into my Fastfle to deal with the separate inpute of mame and location The colon wan also added automatically, I have not found a way of changing a dimension directly without loging data ab the cunning spectrum automatically re-dimensions the array from the hesder data when loading. Saving the string, re-dimensioning to $\quad$ different value and re-loading will not work - you are back where you startad.
Because there is so little epace in memory with b\$ dimensioned to 39602 , evan without the basic in place (the variablen eraated by the program tue up memory), it was neceseary to oplit it into two parth, "B\$mod1" and "b\$mod2" are the result and, as it happens they split quite naturally.
The first part reads the data into co and when a STOP taken io found, ow is printed to disc and this is repeated until the '" marking the end of the date ia found. The eecond part is auto-loaded and readn the data back into bs after dimentioning. This gives the opportunity to shorten b\$ if, like me, you have added to Fastfile's basic and cannot face the task of ro-keying data. This option will not be available to tepe users.

## The definitive database for the SAM Coupe ．．． is the personal filing system

from the kcyboard of Jack Gibboas（awthor of the best sanking programe in the moridf）
 help－nerolling summary displays with zoom，plus page up／page down，home／end，locate recond－
 mamelve data stomae，over $1 \mathrm{MEG*}$－design／re－denign mereens any time－inbuilh totalling－fich Yalidation＝table lookup／validation－WYSIWYG screen and report detign＝add／change your file Hrocture any utme－sutomaticnlty restruclures your data －usel iedox and random accous files＊－ pasaword control－operalet on try SAM Coupe，I／2 driven， $256 / 512 \mathrm{~K}$ ，can use I MEG memory expataion＊－RAM drives－ 50 page uner mamal－aller ale support－euto－configures for $1 / 2$ drives，256／512K RAM，SAMDOS，MmerDOS／MasterBASIC， 1 MEG－no meod to edit program


## Warning ．．．not having a personal banking system can seriously damage your health！

If your finances are driving you mad，then we may bave the anower to your problems．Over the last 13 yearts，the PBS hes cured dhousunde of cowes，remulting in very atiafiod and mano clienla．
Keep treck of your finances，spanning all Bunk，Building Sociory and Credt Card accounts－ avoid expenaive ovendrafl letters and buuncod cheque chargep－eutomatic ponting of standing orders \＆direct debits for any frequency ond for a set number of payments－ericnsive，flexible enguinies as how much have you paid to the supermarket ench moulh－forward projections to onable you to plan how much moncy you have left ta live on－detailod Bank matentents，more up－ to－data then the ones from your Bank，ote－pasaword controiled－on－screen limit monitorian so you kow immediately if you ane going into the red－Bank reconciliation to you can check the matement recelvad from your Henk and eoc where they have gono wrong－guitable for privelo， club or manll buninem＝optional VAT fecility＝uptional cataguriab for mnalyail，acceuth and GL


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Initially the colon in my Fastifie was preceded and succeeded by spaces and I realised that this was a silly waste of


 （lines 42 and 45 were added later），I could remove the upacel and by altering line 160，re－dimension bs at one pase．It was at that time that 1 encountered the problems on re－loading b $\$$ which ＇fasteetup＇han overcome．
Now anter and save＂b\＄modi＂and ＂b\＄mod2＂

5 TEM＂b界modi＂
10 Cts it Lex coli ent totols L

15 IMPU＇MDxive2 M，dr：CAT dx
17 IFPUT＂rilenamo？Wjas：LOND d＊رn（ DATA bif
19 PORE 33658,8
20 OPIET 55 d＊＊comple out


42 IT LERA $\mathrm{C} \$<36$ THEAN 60 TO 50
45 czs ：PRINT of＇INAN offe oh arem；INPUT＂Amended titie aran＇INPUs mmanded title THiNN 日EDP 1．11 00 20 42
50 IF CODE bs（m） 2226 THERM PAIN
 LTE totetot＋1，LST men＋11 z


 toty＂mic\＄s PRINT 紜；c\＄： 파 totmtot－1； 90 T0 100
日2 IF b


 0070100
90 NTM n
100 cLost ${ }^{1}+5$
110 LOAD d＂nbolmoaz＂

## 10 RIT bsmodz



 $-2$
 B POKE 23692．e
上キㅠ： 90 T0 300
 T2mablan of

 TO 170
300 CLOSE＊＊5
 －is＂fai：FLABM 1，＂pLeh E MOF CARETULLY＂
320 Gave d＊＂blcompeat＂Dara bl ）：VERITY de＊b\＄compact＂DAF A b\＄c
Save＂b\＄mod2＂with LINE 10 to ensure that it autorruns after being loaded by ＂b\＄mod1＂，Edit Innes 40 ate an you require and run＂b\＄modl＂to produce ＂b\＄compact＂which can be re－loaded into Fastfile by using＇fastsetup＇
I have number of data storage routines which arit and print varying quantitien of data．The print－oute range from 1 to 4 columns an appropriate， economy of paper being a factor with the larger projecta．Initially my routinen akipped through the array，printing aach successive entry acrose the papar and giving a line－feed after the appropriate number of columns．
This in readable but you have to scan across columns at well nat vertically making it easy to mise an ftern．A vertical arrangement as in a telephone directory is much easier to une so I developed a routine to colculate the numbere of the utringe to be printed in columna 2,3 and 4 on the firat line e．g． L／PRINT $\mathrm{m} \$(1)$ ； $\mathrm{a} \$(61)$ ；a\＄（121）；a\＄（181） with a few spaces included and the number＂repreeanted by variableo．
A full page was quite simple but problems arone when the lant page arrived or if there wan less than a full page to print．However I gradually developed my routine to cope with this last page with only one entry proved
particutarly ditheult）．The print routine for Fasffile is a（much）modified version． With Fastfile the arithmetic is rather more complex however，al，having docided how many linee to print，the routine then han to count through b类 to find the actual address in memory of the first byte of each columin rather than juat calculate b $\$(61$ ）etc．

Clearly this would be alow in basic to a machine code routine was written just to find and store the addreases for the routine to we．The ided of writing the whole prant routine in machine code in a litcle daunting at prowent but who knows？Here is the Assembly listing

## One 65400

jubing th udg araa this tim DO ECU 69390 jstart bs D1 504 65382 ；atart aol． 1 D3 FOU 6538 ；start col． D4 500 65388
jstart col． 1 ＂next＂piage $1 ⿷$ jmore than 1
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You will gee several stmilarities to the gort routine but th is much ampler．If it find the ete EOF marker before a page－full of entries hat been counted then it tells basic how many entrea to print．The correct page length 18 catculated by basic and passed to the machine code for a final pase uning the
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For thoee of you without an assembler， here ju a Basic loader－
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60 STOP
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102 DАтA 40，54，254，225，32，266，2 6．13，32， 242

103 DETA 34，104，255，237，75，110， $255,35,126,254$
104 manh $42,40,33,254,226,32,24$ 6，28，13，32
105 DATA $242,34,106,255,237,74$ ， $110,255,35,126$
106 DNTh 254，42，40，22，254，226，3 2，246，20，13
107 DATA $32,242,34,108,255,201$ ， 237， $03,112,255$
208 Dama 201，0，0，0，0，0，0，0，0，0
Next time we will actually get down to pronting．

 now tachuncelly Out Of Print hare will litwome Poastity wrist Gaing the lund trojpful people that with your nexi pokinh if you send in ar requea wilh two firt itall sitm for two［ACM）to covior pholocopyng



## Doar Editor，

In reaponse to your requent for lattors on＇How I Got Started With Computers＇
It all started in the exxth form，back around 1968．One of the masters atarted a computer club，only we dudn＇t have a computer－that would have been ludicroualy expanaive 扣 those dayl．No， we had apecial pads into which we elotted partly－punched carde and then punched out holes with a apecial atylus to create a line of Fortran code． ＇Port－a－punch＇it wes called，I beliseve． Each card would need around thuty or ao holes，and a full program would uso lota of carde！We wrote short programs and made lote of mistakes．
The carefully－ordered stacks were then postad to Cambridge，where they were fed into the Unvergity＇a Titan manframe About ten days later，they would come back with lists of error mennages from the Fortran compiler．So each week＇s work wes done in the dark， not knowing how last week＇s had gone． At some point the Titan was given a machine which sorted the ctardm by line rumber，which helped a lot－until the technicians dropped them all and had to post back everybody＇m work in one big jumble for us to mort out（after all，they had no way of knowing whome lina 10 went with which line 20）．Neediess to nay，only one or two of un aver got a program to actually zun．Unfortunately for FORMAT I was one of them， otherwise I might not have been hooked and you would have been apared my atory ${ }^{4}$
Next year brought progrenm．There was

YOZR LETTERS
an Army training camp nearby with an ICL manframs wheh apok an ICL astembly language callod PLAN，and we were unleashed on it．This system used punched tape，and we at at rowr of workstatione comprising an IBM golf．ball typewitter，a tape puncher，a tape readar and a drawer－full of electroncs．We then went to a different room where a technician fed our precious tapes in to the computer．To our chagrin， we were not allowed anywhere near the techie bite：the techntelans ware woll used to squaddes，and perhaps wisely felt unable to distinguiah us from such life forms．
Amazing！One could type etraight onto tape，artae（wall，ovarwrite really）back to a mastake if apotted toon enough，run the tape through the compuler and have the firat bug spotted all in one evenung＇ Editug facilitese were mimmal，but I believe one could duplacate lengthe of tape automatically mo that debugging did not involve complete re－typing．When the compler was updated to look for errors in our ontare tape rather than stop once it met the first one，thin wal a great atep forward．Lous impreasive was the introduction later on of comething vary hirtech－a Visual Display Unit，or VDU Ito dismal green screen occupied a place of honour in the middie of the room， trailing cablen like an SF movis．The techmactans didn＇t underutand it，If I remember rightly because the manual was late in coming and incomplete when it did．
I leaped on the thing with cries of joy and tried to teach it noughta and crossas， Then I met my first bug．Yes，children，
aven back in 1970 operating systome had buge in．Eat your heart out Microsoft！A certan tapa of mine would cause the eyatem to flreeze－the procencor wating for the VDU to aay something，and the VDU waiting for the procescor．The only known way out was to wipe the core－store memory clean and reload the operating aystem，a process which took about half an hour and runed our ovaning＇s computing．No－one could find a bug in my code，but eventually I was banned until I had lixed ith Being an honent chap，I merely rawrote the adentical program on a new tape and and I thought I＇d fixed to To my astonishment I had！Anorwards，cloee comparison of the two tapes revealed an extra character ingerted in the old timpe－ it turned out to be a control character which did not print out on the work－atation solf－ball，and to this day 1 don＇t know how it got there But I left achool before I finsthed my program
If you want more of thas，tet me know and I will tell you of the Cambndge Titan and the Ballad of Eskime Nelt，the calculator vietim of a Int－and－run driver which became a transplant donor，the software company director who took my wedding photographa，and ．．．＂

Your aincerely，Guy Inchbald
Aht PLAN，now there wan a language， ADX this，PERI that，even a few STOZ instructions for good measure
And te to the Ballad of Eakimo Nell？ I just can＇t wait for your followrup Guy． Ed．

## Dear Editor

You had anked the reader to come up whth new idea to increase the readerahip bare of the magazine．Since the gloastes hava disappeared，there is no way to contact the old Spectrum owners．However，moat of them muat have migrated to PC based machunes．So the obvioun place to put a amall ad in in the clasbified columns of the PC
mngazines．Also，how sbout Interset？ Brian Gaff should be able to help here． From miy pertonal experience，$I$ can vouch that if people come to realize that FORMAT is 辝生 thriving，they might rajoin，at lemet for the sake of nontalgia．I mayself rejoned the Indug when I saw your ad in one of the last temees of a glonase，I think it was SU，Once you are not in touch for a long time，the tendency is to assume that the group muet have died a natural death like others， espectally if you do not advertise in any publications I mysalf was quite surpused to learn that you are still going etrong and that couplod with the now aequistion of P PLUA D ayatam persuaded me to rejoin．By the way， could you pleane lot un know the preaent ztrength of membership？
Your two year mamberghip offer is qute attraclive to overnene raudere nince you offer a rebate and wo 日ave on bank chargea an well．You need to deplay your sub rates in every dasue so that peotp．e who are already members will be last inclined to quit，eapecially if they ewe the uttraslive 2 year ofter

I have meen many complants about Spectrum owners being left out in the cold．I bave the aame feeling，even though I have Beta Basic 4.0 which ta one of the best pueces of sollware that I have used，and I uee a Pentium PC at my work place！You can easily mimic SAM Basic routines using the Beta Basic，but I etill do not know how to implement the followint function． RECORD and BLITZ．Also，的pplyng a list of SAM variables and the Spectrum equivalents would be meful．
You had asked readers to buggeat the titien of booke they want to ata publiahed and them moaned that not many responded．I am not aurprised．If you check your readerahip list，you will note the bunch consists of two groups：the old che－hard Spectrum followeri and the newcomers who are new to the acene，
manly after getting their computer from car boot sales or even from older relatives who have migrated to greenar pastures. The old timern atill have collected most of the good booke at the baight of Spoctrum ara and will not be interestad in getting them again. The newcomer: will not know about the existence of ruch books anyway $S_{0}$ what you need to do is to publish lut of book en pontible cendidates for future publication. I am sure that you would get a far better reaponse thas tume.
I 新 very much interented to see $\quad$ hard drive for Spectrum. However, price will hove to be very reatonable for the syatem to aucceed I lmagine that if someone car come up with a modufication for the PLUS D, nay with a new ROM to convert the little beast unto a hard drive interface, it has belter chance of succese, and it will be cheaper for the doveloper an well.
Please inform Jon Nixon that hus covers are excellent and bring us a smle as moon en the wrapper to opened. Also, best wishee to you all and lant but rot least, wish FORMAT a very Happy Birthday and Many Many Returas of the Day!
Yourn alnoeroly, PA.Bosheer, (U.A.E.)
We hope to start pulling beck enome 'deesertere to the IBM' by including a regular column for those ubing the 780 Spactrum Emulator (and poeselbly other omulators ate well). I would aleo like to see $e$ regular Beta Bavic section, if only I could find someone to run it and find a way to get Beta Basic listings onto the MS-DOS machine for typarenting. Anyone interested?
A hard drive for the Spactrum woutd be panibility, the only problem is working out how to store the operating system. With SAM's 512 K of memory, betting asnde 16 K or even 32 K is not a problem, but with the Spectrum you would need to une a shadow ROM systam

Tike the PLUS D's and that 18 not at bsay as it sounds. But, if someone does it, we will let you know

And thanks for all your ather comments. $8 d$, $\qquad$

## Dear Editor,

I have over the years used a number of computer: and now mainly ure e 486 IBM PC clone - howevar I still find the Spectrum in intereating machine to uve and its operating ayatern to tinker about with - using the $\mathbf{Z 8 0}$ emulatore on the 486 make thin eo easy. 'Pinball' on a rock eteady VGA loading from a hard dine in light yeare away from wobbly IV screens and casaette taper
I saw some of the early SAM's demonatrated at the ALL FORMATS computer farre, and was alwaya improsed by therr capablitien. I can't juntify buying yot another compuiar though, Would a SAM estulator for the IBM PC clones be a realiatic prospect perhape 曹 'atripped down' shareware edition at ehareware prices furst and
 E30? Thit would boot the use of SAM computere and especially the softwane no end
I'd be interested to hear your commenter and vlews on this...

Yours sincerely, Andraty C.More.
Now I'm not bayng a SAM emulator for IBMs is not possible.,. But I think it would nead a powerful PC to run it if it was ever written. And anyway, the SAM Ls in much bettor looking machine to have on your deak that a PC, so why emulate when you can have the real thing" Ed.

## Dear Editor,

It'a raining at long lant an I write thim letter and ite cool That's the weather over with!?
Now to sertous thinga, Please find enclosed a cherus for my annual aubleription. There it e triaky quetion on the renewal form. What 3 articles did

I enjoy the mont.
WELLLLL SAM, Spectrum, the rest, PLUS D and Adverte they are all good in that order
Leat enjoy?P? I'm thinking, NONE. Bob'F tante in very good - juat Jike mine, and I like it as it is.
Bob will jump down my throat when he gees my answer on the renewal form. For the third part, juat jokingtll

PAGE 41 + ? ? 7 ? I know.
I hope that's not our Bob slkiving off on page 27 Vol 8 No 12 of last months mag
No more chit chat? Im hoping to aee you both on the 14 th as it weuld be nice to see the facsa behand the vorcas on the phone.

Yours atncercly, Dow Spotoard. We look forward to deeing you Don Ed.

## Dearer Editor,

Suncere thanks to denny for providing so promptly copres of the Assembly Liating relating to the BJ Dumping article = Vol $B_{1}$ No 1 page 23.

My request arone because Anthony Henn's code refueed to run on my Canon BJC 4000. I had already looked through the letters pages of the issues immediately following publication in the hope thet another reader had encountared a aimilar problem and had written in with a solution I did in fact find that JW Cranfleld had difliculties but must any that he reccived a rather dismisenve reply.
When I recorved the Alambly Linting, which is very well commented, it soon revented the problem. I could not find in the Cenon handbook soms of the printer control codes uead in the program! Tbis seemed at flrat to auggept that there were major differences between these two prulter from the Canon atable but then I recalled reading elsewhere in the hand-book that the pmoter's 'BJ' (IBM X23E emulation) mode should be selected for high-res graphses

And sure enough, the 'miseng' coden are Listed in the 'BJ' section whuch seems to be identical to the 'IBM' mode on my Star 24-pin printer which hae never been uned becauge, like 'BJ' mode, it leckn nomis of the control coden relied upon by both my own and most proprietary software - hence Canon'a recommendation to retain the default Epeon HG setting. The solution was easy. 8 witch off the printer, Sat Dip-switch 11 to 'off Switch on again and out came a aplended shaded dump Congratulatione Anthony.
I hope this information to use to somp readaril I had alrendy writton a small Basic program to load and call the code and have now added a ecreen reminder that 'BJ' mode should be selected - and later de-selected.

Yours alncerely, Cliff Jacknon.

## Dear Editor,

Thank you for the renewal remnder which I now enclome with my cheque for another 12 iasuea.
In common with other members I have difficulty in nuswering your questionnare as I find something of intereat on most pagen, My man favourltet at over are averything and anything by Carol Bnooksbank, John Wano's Short Spot (I'm so glad he is able to contirue), the Help Page and, of coures, reader's letters.
So for ma, more of the same wall be fins.
Bolated thanke are due for re-copying my Draver disc earlier this year. Notepad now works fine
Every month I turn to the inside of the back cover to check the edvert for the DUC and I see ft athl seema to be a device which allow the uee of two joy-atreke, presumably at dawn, for a fight to the death. Also I am not sure if this cable prolonge the life of the hardware or the software.
I know I am benge facetiou, tongua in

## SAM GAMES AVAILABLE FROM REYEL:TTIOA

## SOPHSTRY

Our larest \& BEST hcenced game Onginally prodaced for the spectrum by CRI, and now bribuntly converted for \$AM, sophistry is a game that is $b_{i j}$, perplexing, cosourlial, frustrating musical, boancy, and above all DIFFERENT (and it even has the Spectrum version buili in so you cas lake a tap down menory lane).
[9-95 ( ( 8 -95 to JNDUG members)

## T. $\cdot \mathbf{T}$

Writien by mdustry mega-star Matt Round A game packed with humoure, colouts. sound and above al ACTION:
Looscly based on Bomb Jask the game SAM owners have most requested over the years) As well at the nomal one player game, Tn-T has gone one beller by guing you TWO Ther acion compting againsi each other, in fitit glorious leshnicolous - it the same tume. II event has a nuve. femere in a SAM game - It even has a nuve. femlure in athim gam that? Avord the meanies, collect the bonus points, Avold the nueances, Hover, Fly - what more do you want???

29-95 ( 88 -95 to INDUG members)

The classic game of sword-fighitng and adventurn that has you raceng to save live beaut, luf poncess froth ber late at the bands of the evi! vizier supert ammation, hupdsuls al mooms to explore a real chasenge for any games player Onginat priced at El4.9S now re-relcased by popular demand and at a plice that no-orte can miss

49-95 (28-95 to INDUG nembern)

## LEGEND OF ESHAN

Au*melukenone sean before un SAM
A graphic game of straicgy and adventure laking you inle a vasl world of demons and warelords this ay nos an arcade game, thes is not an adventure, thus is somethang very special
Legend of Eshan works with keyboard or joy-5tick and is also fully Molse $-\hat{\theta}$ compalib.e Comes tomplete wuth comprehemsive instrucilone and an nep of the lands br Abine
\& 14.95 ( $\mathbf{~} 12.95$ to INDLG members)
More Gemes Coming Soon
Send ऽAE for full cisl of ava able games.

## TBVELATION FOR THE VERY BEST IN SERIOUS SOFTWARE

THE sechetary - The mod edvanced word-processor for SAM. powertua, versalile and asay to use. NEW Vorslon 1.5 Avallabte Now Thi BEST wir got better £. 14.0 O \{ NDUG E 12.95 )

COMET Z ASSEMDIEA - The EAM assomber many professionals use, yer easy enough for the beginne

30,08 (iNDUG membere 221.0 )

DRiVER works with the SAM MOuse (no mous should be without one) or Keyboard It provides full WIMP (Windows, lcons, Menus, Pointers byitem that puts you in Pull control of your SAM

The Graphicstuser Intertace for SAMComes complete with many bult-1ts stilities and ceady to an applon
 before. So casy to usc yel so powerful Fantasfic Speclal Offer -Buy DRiVER together with an Ofickal Wes members $£ 6493$ )

NEW - SCADSPD Yes, it last, we are please to re-release SCADs - ine arcade game cuclopmeni oysem for SAM. Previoully sold by Glenco at C24 93 we have now placed the software unto the Public Dumain so the dise cosis you Ontr $\mathbf{6 2} 50$ The full man, ial (over pages) is also available for f 1295 (averseas please add an extra $\& 1$ to posiage rates below)


Reyeidtion : Send orders
Soflyrare Revelation Software, 45, Euddle Lane, Exeter, Ex4 IJS.
cheak though, but if duel could be changed to dual and ware to wear it would heip to maintain the profesaional look of FORMAT which rightly is important to you (un).
I was untereatad in J C Blomleys lotter on page 36 of Vol 12 where the idea of hardware kita from Weat Coast was raised and I wondered whether Bob would like to comment.
You and Janny mut occenionally atil be surpriged by reader's renctions. I thought bis comment about travel dstancea to Mr Haslam was innocuous enough and far comment
On the aubjoct of hardware, I believe the hard-duec for SAM in materialting, but do you know if any wark is being done on making the VTX5000 modem compatible with SAM
If thie could be achieved wa could send lettarn ete directly to you all well aa ranafer data between members sultably equipped.
Thank you again for all your hard graft

Yourw incerely, Maurice Smith.

## Dear Ealitor,

Would you be interested if I wrote a ohort piece on the tranafer of dato between the 288 notebook computer and 128 Spectrum via the RS232 port cable pur-outs and programs to do this, and transfer to dise via PLUS D
Anyway keep up the good work and thanks for a good mag

Yours sincervly, Kevin Cross.
Yes please..... Ed.

## Dear Editor:

Regarding my articlo 'Exploring SAM MIDI' whech you kindly published in the Auguat issue of FORMAT, there us one pout in my article that may cause nome puzzlement amongst the readers. Actually I made a muntake in typing out the two taal programs. In Koyboard
tester, line 100 ehould read ours $253,127+\mathrm{C}_{2}$ OUT 253, PTCE: OUT 253.0.

Line 90 in 'Pano Testor' ehould also read the same, ab 127+ channel number to the nota switch off nignal. I typed in $143+c h a n n e l$, which in the note start gignal. Actually both programs work as they stand becaure the two lmea sot the note volume to zere effectively stopping the note.
I thought I had better point out my matake though, in the intereat of accuracy.
Incidentally I have used my main programis over the pant 18 monthe and various improvements have 'come out in the wash', I have provided SAM PD with my letest improved ooftware. I have transcribed many difficult pieces of muese to floppy dise and played them on my keybourd. The latent effort was Rachmannoffe Prelude which fentured a large number of enght note chorda. The program coped without any problems

If any readera try out my procrams and run into difficulties then I would be happy to help out with extra information

## Youre sincerely, PJ.WHLLambon,

Many thankn, glad we were finally able to And space in FORMAT to rus the article which I am aure many people will have found very useful. Ed.

## Dear Editor

When will the hard drive be developed/reloased for the Elsta/Coupé here in Bratam? How much will it cost? 1 understand the full 540 MB hard drove will allow enyone to enapahot complete SAM diece onto the hard druve and approx. half of st could be uned to hold up to 225 drgkette mages - is this true of the British hard dnve or 18 it only possible on the German version. Will Nev Young be responalble for the hard drive DOS and if 50 how will it compare to the current SAMDOS and

MasterDOS? Aloo, what will the similarities be to hard drives on other machines (Arnigas, PC'i stc.) and will there by any MAJOR differences?
I will be subscribing to FORMAT hortly (please sand mome new forme and hardware list). Is it true that West Coast, ie no more - has a new buyer been found? Does SAM have an future? (I will always be supporting it!).
Did you know that ESCOM are relaunching the C64 in all the East European countries.
Did you know that ESCOM are re-launching the Amiga (with nome new packase hardware ohard drive eto.) for 2399? This could be beneficial to the Elite scene.
Well that's all for now. I look forward to reading my letter in FORMAT,

## Yourn rineervly, Alec Carnwell.

Even as I type this reply, the Genius himelf, the one and only, the great Nev Young, ie sat just acrosa the office from me. Buny playing DOOM on him PC, oh, morry, that should read buny writing tha HDOS operating eyetem. Why here? Cow he can get mome peace and quiet, lota of cups of tea, and he has me to crack the whip every time he nlacke off.

Honeat though, it ietill too early in the day to say much about HDOS. The hardware in aimilar to the German system, but that is about all. 540 mb ? Well, yeu, maybe (we have had a 1.27 Gb drive on it this week) but I would hope that a more sensible size drive can be found for production vertionil $=$ around the 85 to 100 mb would be ideal I think. I aincerely hope it will have little to do with MS-DOS, Ed.

## Dear Bditor,

In response to your request for letters on 'How I got involved with Computers' I aubmit the following:

I had a long pasaing intereat in computers, from the articlen in my electrical engineering journale, but my
'handa-on' experience did not wtart until about 1980 when the College of F.E. where I lectured in engineering, obtained a micro by South Weatern Technical Product I cannot recall even knowing it's technical details, but it was blossed with twin $514^{\prime \prime}$ drives and a $14^{*}$ mono screen. It used upper caea text only and the functions were limitad, eg ${ }_{1}$ for trigonometry there wore COS, SIN and ATAN only $e 0$ manipulation was needod for the reat. One of our female mathernatical colleagues gave all staff, a fow at a time, a 'computer appreciation' talk over the machine. The college was amall at the time and aventually all studente had the same experience.

I was 'hooked' and very fortunately wan able to pick up the rudimente of Basic from the alame colleague, as the mathematicians and engineer happened to be sharing the same workroom at the time. I took early retirement in 1984 and acquired my firut home computer in July '87, \& beautiful 64K (total memory rating) Radio Shack TRS-80-II business micro (circa 1980) with one $8^{-}$built-in drive, one expansion ditto and a 132 column d.m. printer. I eventually gave this away to a TRS-80 pen-pal and currently own a 16 K ZX 81 with typewritar style replacement keyboard and a ZX Spectrumt 128 K from a car boot sale enabling colour computing for the first time. A few drives and share a Star LC-100 colour printer.

I hope this le the sort of piece you can use.

## Youre sincerely, Roy Burford.

## Dear Editor,

I am new aubscriber to FORMAT, and found your lettera paga very isteresting. I agree with Ray Smith (August $1995 \mathrm{P} 33-35$ ), there are far too few 48 programs available, why can't The Fractal Collection, or an altornative, be eupplied on 43 ? The ame goen for Prince of Persia, which sidestepped the

Spectrum and wont atraight on to the SAM, even though there were more Spectrums in we. Because of the lack of suitable noftware, my new eoftware exists almont entirely of PD.
I have a good many PD Programe in my collection, but because of my lack of technical knowledge, I am unable to load many of them becaue they do not load with the normal loader, or LOAD "".

A comprehenaive article explaining the various loading methods, in aimple terms, would be of great value to me, and perhaps to other casual users.

Yours sincerely, Philit Court.
One of the probleme with the +3 in that it is different. The diacs have a amall capacity and the DOS is not as flexible an on DISCiPLE, PLUS D or Discovery. This, coupled with the amaller user-base, has led to the +3 being neglected.
But the +3 is a Spectrum, and the differencen are minor when you know the Spectrum well. The trouble is that most of the techie people (who can write the articles you want to read) aeem to have older Spectrume with alternate disc syntems. An I have said before, articles on the +3 will appear once we get some sent in.

PoP was under devalopment for the Spectrum at one point but the software house pulled the plug on the project. Ed.

## Dear Editor

Please accept my enclozed re-ubecription to FORMAT. I must apologime for the delay, but I have been on holiday and no have only just got round to it.
I am almo writing to add my mame to the list of customers who have had items not returned from Blue Alpha Electronics.

On 25th Augurt last year I sent my faulty SAM Sampler to Blue Alpha for repair. According to my benk statement, the enclowed cheque for $\$ 20$ was cached on the 14th September, and I have heard

## nothing since.

I look forward to hearing from you and to another 12 issues of FORMAT.

Youre alncerely, Colin Borland.
Ah! Holiday, eny no more, I havo to go on them as wall - a whole week without a computer - ahhhhhh!!!
Anyway. Thare is atill no new on Mark Hall at Blue Apha. His family do not reply to lettere and there never neems to be anyons at home when people call. If, as we all hope, Mark is on the road to recovery, the we will hear from him one day. Until then, aladly, there is nothing more we can do. Ed.

## Dear Editor,

I am in receipt of your renewal notice (copy enclosed), I don't know whate the matter with you people, I only paid the damn thing lawt April (copy of bank statement enclosed) also I keep recelving two insues of the same month and what is more they come togather by the same post as two separate envelopes.
J.W.Hicrley,

Right, checked reoorde (well Jenny did in her normal 'I will solve this myatory if it takes me all day' kind of way) and we have an answer, You were a full member of INDUG, that le, you got your monthly FORMAT, but then you replied to one of our adverts for Asgociate Memberahip. Why you did that we cannot guess. Anyway. Last year, when we bent ou lettars to Associate Members, telling them that we were topping that meheme and offering them a chance to convert to full membership, you sent in another membership application. In April this year you renewed your first subacription because it wan dut, your second ubs running out cauced the latent renewal notice to be aent. In other words you have been paying two subscriptions since (I think) October 1994., hence the two copies of FORMAT wach month. Did it not dawn on you that momething mut be
wrong Two insuen with two difforent membership numbers? If only you had contacted us as moon as you started getting two copies wach month then we could have closed one down and transforred the remaining wabe to your first membership number. $E d$.

## Dear Editor,

Thank you for the renewal alip and information. Why oh why could you not have annwered my letter of 31st May? This would have avoided any fruatration or anger, and would have avoided the other lelter being sent to you dated 6th September. It ne wonder that people lose their patience whan they feel they are being ignored.

I still feel that most of my comments are justified, even if eome confusion arowe on my part, concerning the lat jasue in my ubucription, I certainly did not receive a renewal form the time. Perhape it would be a good idea to quote the issue number on the addreas labels to that people know when their last iseue 1. One uxample in "WACCI" magaxine for the CPC. They actually atate (in my case): "Your last WACCI issue in number 92". I found that to be quite helpful. On my labels for PD Power I just quote the atart and and imwe numbara pertaining to any ones subscription.
I won't be re-mubacribing for the time being, as II have computer equipment to repair plus I'm asaisting some PD groups and Bill Richardton (especially after hils heart attack recently which left him quite ill for a whlle - not eurprising as he is in his mid 70'e. I heard that some magazine had given some grief during hia illness which I find a disgrace. A case of money first with tome people.

Yours sincercly, Martin Sherwood.
An we have often said before, we can't answer every letter that comee in - if we did then there would nover be enough time to produce FORMAT each month. However. this doen give me the
opportunity to point out, once again, that overy addran label does carry a member's expiry date. If you look at a label the top line givee your membership number, your expiry date an MMYY, and a two digit sort code we we. If your expiry date wan, eay, 1095, then your membership would run out at the end of October 1996, that means the November isaue would be your lact. We do eend out a renawal with the last two issues 10 there io nover any foar of people not knowing when their subs are due ( 0 KK , it is posenjble for us to mises putting one in, but the odds of missing it two months running are too amall to worry sbout).
Now let me turn to Bill Richardson. We now undergtand that Bill has been seriounly ill. However, neither he, nor anyone at his company, 䁖 fit to let people know for meveral monthe Yer, 】 would imagine that he has received a lot of agro from some people - very underatandable given the situation.
If your mention of SOME MAGAZINE is a dig that refere to us, then I think you aro probably unaware of the full facte and have jumped to the wrong conclusion - Bomething I know you seem to make a habit of. The facts are that if invoices go unpaid, month aftor month, there comen a time when you have to write en friendly letter pointing out that If payment ia not received then adverte cannot continue to be run. Hardly "giving some grief" is it? It is also true to may that if he had been up to date with his accounts then hie spoil in hospital would not have caused the problems it han for him.
In the meantime we of course wish him a apeedy recovery. Ed.
Letters may be shortened or edited to fit on these pages although we try to edit as littio as possible.
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InTo The dinec...
A Look At Using SAM's 1Mb RAM Extenalon By:- Carol Brooksbank.

I have heard several people aek "What can I do with a $1-$ Meg extension other than format ramdieco?"
If you are working in Basic, the answer is not a lot, but that certainly does not mean that all you can do with all that extra mernory is save and load files temporarily. You can une the ramdiso to access the 1 -meg memory for the bulk of your program. It does mean that you must use well structured programming, making the main epine of your program as whort an possible, and calling subroutines and procedures to perform the program's varion taske. Routines which work together will be saved as separate blocks of program, and when the program is loaded thane blocks will be copied to the ramdisc, but the main program ib loaded into memory.
Suppose, for instance, your program has a menu with ton different options. The main part of the program, the menu, will be loaded into memory, while ten blocks of Basic which perform the menu optione will be copied to ramdise. When a menu option is solected, the main program will MERGE the block for that option into the Banic program in memory. When its operation is complete, and the program returne to the menu, the merged lines will be deleted. Your program la constantly modifying itsolf in use, and although the total program, permanently in memory plus options merged in when needed, may add up to nearly 1.5 meg ., there will never be more Basic in mernory at any one time than
the internal memory can handle.
With a 512 K SAM, if you have only one screen and do not use OPEN TO to reserve extra pages for Basic, you can format one ramdise with 4 directory tracks and 160 tracke total, (al normal size 80 -file, 780 K disc), and another with 2 directory tracke and 110 tracke total giving anothar 40 files in 540 K , or 1 directory track and 110 tracke total, giving 20 files in 545 K.

If you want to open more screena, or reserve more pages for the main apine of your program, you will, of course, have to make do with amaller ramdisca. For instance, if you OPEN TO 25, reserving 400 K for your internal memory Basic, you can will have a full size ramdisc, plus another with 1 directory track and 46 trackn total ( 20 files in 225 K ), and still have room to open 2 extra mode 4 screeng.
This sort of programming gats sway from the concept of the ramdiac all just another dise like a floppy, and uses it as programming memory. But do not underestimate the ramdisc, even if you only use it for eaving and loading files. I much prefer a ramdise to an external drive 2, for things like copying dises. It is much quicker to put your master on the ramdiec and copy from that to drive 1 , than it in to copy from drive 1 to drive 2.
The ramdisc comes into its own if you want to use a lot of acreans in a program. You could use every spare bit of memory for opening ecreens, but each one gobbles up 2 pages of memory. It in far more

Inemory efficient to open just 2 screens, (one to view and one to load with the next screen) and keep your screen files on a ramdinc. Even if you do not comprese your acreen fles, ouch one will only occupy $24,5 \mathrm{~K}$ on your ramdiac, while an opened screen will use 32 K. If $^{\prime}$ you think that might reault in slow loading of acreens, try thil Hitle experiment. Copy am many acreen as you can find to your ramdiec, but make sure they are SCREEN\$ files. If you have any saved an code blocks, use LOAD "D1iname" SCREENS: SAVE "D3:name" SCREEN\$, Now uea FOR $X=1$ to however many ecreene you have: LOAD X: NEXT X to display them. You will find that you have to introduce a PAUSE if you want to see what they are! Although Basic usern have to use their ingenuity to use the 1 -meg for programming, machine code uears can accens it pages direct, simply by paging them in. There are some reatrictions one is that you can only page them to high memory, starting at 32768. The usual rule about paging apply, of courge. You must make sure that when you bring in a page, you jump to the right address on that page, or rather that you have the right code at the addreen you jump to, junt ae you would when paging in internal memory. Another rastriction in that it is not eany to page the sereen in und out when external memory pages are paged in. Using RST 16, when you have external pages at 32768 , will cause a crash. You need to copy your text to be printed to ecreen or printer to an addreas below 32768 and then page out the external pagas before using RST 16. If you have a lot of text to print, you must do it a line or two at a time, because there is not a lot of room below 32768 for your Basic and a temporary atore.

Those of you who followed 'Machine code without tears' will remember that port 251, the High Memory Page Register, is unod to bring pagen to addreas 32768. Bits 0.4 of that port hold the page number, bite B-6 have to do with the colour look-up table, and do not concern us here, but bit 7 is the key to using the 1 -meg. If bit 7 ia reset (0), the page at 82768 will come from ordinary internal memory. If bit 7 in set (1), the page will come from the external $1-m e g$.
So let write a little bit of machine code to try out external memory paging.

## TarPR TOU 251 <br> EsSGAcse Equ 32768 <br> PREGBICH DETB 0

We shall load the code to 30000 , so that it is not paged out when we bring in the external page to 32768. Two variablee are atored, the HMPR port number and the addreas at which we are going to atore a mesasge in the 1 -meg page. Finally, we leave a 1-byte store for the value of HMPR before we change it, $s 0$ that we ahall be able to restors the paging to normal after we have finiahed with the external pages.

```
BTART
EBgmDN LD DS, MEBSAGK
ID,MEsBLEN
D B,M
LD EH, MESSTART
MTgSLOOF LD A, (RL)
LD N, (RL)
    INC HL without..."
```




```
    LD {PRESHIOE},\
```

    LD {PRESHIOE},\
    AND $11100000
    AND $11100000
    OR 210000110
    OR 210000110
    OUT ([impl), (
    OUT ([impl), (
    HET
    ```
    HET
```

    INC DE
    DJAZ MerasLoor
    call morlial
    造T
    
ENDREs Egu

We begin by calling our own
subroutine (below) to page in external
page to 32768 . We then poke the
message bytes into the start of that page,
by pointing DE to MESSAGE (32768), HL to the start of the message bytes, putting the message length in $\mathbf{B}$ and using a simple loop to copy the mensage. Afterwards, our own subroutine NORMAL (below) will page out the 1-meg pages before returning to Basic.

## 1MEOPA CALE ORICNO

LD HL, MEsSAC
LD De, 31000
LD BC, Nesget
LDIR
CALL HORMEN
This is the routine which print the measage to acreen. First we must page in the 1 -meg page, and copy the measage bytes to $\$ 1000$ so that the printing routine can acceas them. We then page out the extension pages.

|  |
| :---: |
| $\begin{aligned} & \text { LD } A, 2 \\ & \text { CNLE } 274 \end{aligned}$ |
| LD EL, 31000 |
| LD B, Mrsgumim |
| Lid A, (EIE) |
| RST 16 |
| I*C HL |
| DANE Preoon |
| Nars |

Thite is a simple print to acreen routine which you met many timea in $\mathrm{M} / \mathrm{C}$

Thie le how we page in extension pages. First, the current value at HMPR is fetched and stored so that we can put thingo back to normal later. AND © 11100000 clears out the page number, without disturbing bit 8-7. OR © 10000110 puts BIN 110 (denary 6) into bity 0-2, eo that page 6 will be selected. Bit 7 is set, so that the external page 6 will be used, rather than internal page 6. Bits $5-6$ are undiaturbed, and bite 9.4
will be at 0 , becaume we do not need them to specify page 6. The new value is sent to HMPR, and external page 6 is paged in. You can apecify any external page number by putting the appropriate number in bits 0.4 .

## MORHAL LD A. (PRESHIGH) OUF (EPR), A RET

Thi last aubroutine fetches the original value of HMPR , and wend it to the port, thus paging out external page 6 and restoring the normal paging.

## ㅃํD <br> 

And finally, wo and the source code as we always do, with an and marker and length calculator.
If you asemble this code, use CLEAR 29999 and load it to 30000, CALL 30001 (START) will store the message in page 6 of your 1-meg extension. CALL 30046 (1MEGPR) will capy the message to screen. You must, of courne, do these calls in the right order.
But, I hear you ask, how do we know thil is really extenaion page 6 and not internal memory page 6? For the doubters among you, this program will prove it.

EPTPR
MESSAGE
preghich
START
mgsmes
ORG 30000
200 251
EQO 32768
DEFB 0
CALL O OTMES
LD DE, MESgAcE
LD h, yesgelan
LD $\mathrm{B}, \mathrm{A}$
LD Hichiesistart
susgevoor
LD A, (EL)
LD (DIF), R
INC HL
INC DE
DNAK MESALOOP
CALL HORMAL
RET

## Trsgmary <br> DHAK "THIS IS IN 1-TMO page 6" <br> 

| megsyna normes | EgU momesg－miraghart |
| :---: | :---: |
|  | IM M，（HDPR） |
|  | LD（PRESHIGH）， A |
|  | AsD © 11100000 |
|  | OR 900000210 |
|  | OUF（mPR）， |
|  | LD DE，MEsgate |
|  | LD A，Mrgs2LEx |
|  | LD Bra |
|  | 2D $\mathrm{HL}, \mathrm{ya} 983$ |
| mommoor | LD A．（EL） |
|  | LD（ DR ）， $\boldsymbol{A}$ |
|  | 工以C \％ |
|  | IsC D |
|  | DJNZ MORIMOOP |
|  | CALL MOMDEL |
|  | RET |
| norgen |  |
|  | Mal matory phas 6 ＂ |
| ENDME9S2 | EQU |
| MESSALEM <br> LMEGPR |  |
|  | CNLI obleneg |
|  | LD DEs， 31000 |
|  | LD HL，MESgage |
|  | LD DC，MBSSLEN |
|  | LDET |
|  | CALL HOMMAL |
|  | LD A． 2 |
|  | CALL 274 |
|  |  |
|  | LD B， 1 cescew |
| PRLOOR | LD A，（ HE ） |
|  | RaT 16 |
|  | IEC 樶 |
|  | Praz PRLOOP |
|  | Rer |
| Noment | IN A，（Expra） |
|  | LD（PRESHIGE）， A |
|  | A＊ND 111100000 |
|  | OF 800000110 |
|  |  |
|  | WD A， 2 |
|  | CNEL 274 |
|  | LD \％L，MEstages |
|  |  |
| 20APRIOOP | LD A．（EIL） |
|  | R8\％ 16 |
|  | INE HL |
|  | DJF\％socpaboor |
|  | CALE MORMAL |
|  | RET |
| Onferes | IN A，（gicpi） |
|  | LD（PRESBIGH），A |
|  | awd \＄11100000 |
|  | OR 610000110 |
|  | OUT（EDPR）． S |


|  | EXY |
| :---: | :---: |
| BORMAL | LD A，（PREsHIGE） |
|  | OUT（EIPPR），${ }^{\text {a }}$ |
|  | PET |
| ED | E00 ${ }^{\text {¢ }}$ |
| zewerni | ERU EAD－phatincce |

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